Author Index

Aabakken L 1, 223 Aadland E 99 Aagenaes Ø 335 Aanderud S 236 Abraira V 1144 Adachi K 1226 Adachi T 1062 Adler G 468 Adrian TE 1080 Agapitos EV 656 Agnihotri N 704 Ahola TO 63 Ainsworth MA 1039 Aitola P 113, 289 Åkerlund JE 1273 Albanes D 294 Albava E 301 Allescher H-D 544 Almer S 423 Amati L 271, 847 Amelsberg M 1039 Amemiya A 1226 Andersen IB 260 Andersen LP 24 Andersen OT 773 Andersson P 423 Andersson R 415 Andreassen H 1087 Andrén K 900 AndriullI A 1118 Andus T 1201 Angelini G 880 Anggiansah A 473 Añón MC 1186 Arai H 357, 1005 Arai N 716 Ardizzone G 310 Arnelo U 1080 Arnestad JS 1244 Arrigo A 310 Arslan M 701 Arvidsson M 423 Asao T 1226 Atuma C 1256 Avallone R 310 Aygen S 327

Baadenhuysen H 514 Baba S 357 Baginski TJ 628 Bahon I 554 Bak Y-T 1158 Baki A 701 Balasubramanian KA 975 Balboa A 583 Banić M 441 Baraldi M 310 Bardram L 379 Barth T 1130 Bartoli A 1310 Barton JR 961 Bassi C 880 Bastoni K 998 Bavusotto A 998 Bayerdörffer E 49 Beales ILP 1231 Bech P 550

Beck H 550

Bell H 99, 195 Bengtsson L 15 Bennato R 1213 Bensoussan R 1233 Benzaken S 1209 Berge T 364, 710 Bergqvist D 1030 Bernardi M 1107 Berstad A 123, 236, 484, 721, 822 Cavallini G 880 Bertilsson L 1034 Bhasin DK 704 Bhattacharya MK 159 Bhattacharya SK 159 Bianchi MB 170, 1284 Bianchi Porro G 461 Bielanski W 143 Biemond I 1074 Bisgaard T 21 Bjarnason I 728 Bjerle P 572 Bjørnbeth BA 201 Bjørneklett A 364, 710 Björnsson S 71 Boberg KM 99 Bobrzynski A 143 Boccia MC 998 Bode G 468 Bodemar G 224, 423 Boesby S 773 Böhmer CJM 993 Bohr J 2 Boixeda D 1144 Bolle K-H 49 Bolling-Sternevald E 1023 Bonnevie O 260 Borch K 911, 1219 Born P 544 Børup O 24 Bovo P 880 Brandi G 1180 Brandsch C 833 Brandslund I 637 Bratveit-Johansen K 684 Brauer C 327 Brenna E 1009, 1244 Brenner H 468 Bretagne J-F 554 Bright NF 473 Brot C 1087 Brunori MP 880 Brusco G 1180 Brzozowska-Binda A 255 Brzozowski T 691 Buckley M 1209 Bufalari A 1310, 1310 Butler RN 967 Butler WJ 1324

Caccavo D 847 Calabresi C 170 Cammarota G 401 Campbell FC 605 Campieri M 1284 Canani RB 998 Cantarini D 93 Caprilli R 93 Caradonna L 271, 847

Bytzer P 799

Cardi E 1135 Cariem AK 212 Carlsson R 1023 Carrat R 93 Carroccio A 998 Caselli M 893 Catassi C 817 Cavaliere M 1135 Cecchetti L 1180 Cecchetto A 644 Cedrone C 1052 Centanaro M 310 Certo M 401 Cha YJ 923 Chan FKL 586 Chang CS 600, 867, 1047, 1152, 1164 Charles K 664 Charokopos NA 988 Chau T-N 1002 Chen GH 600, 867, 1047, 1164 Chern J-W 1303 Chiba M 430, 778 Chiba T 1140 Ching J 586 Chirdo FG 1186 Cho HD 923 Cho JH 923 Choi CL 586 Christensen E 1262 Christensen M 769 Ciacci C 247 Cianchi G 736 Cianci R 401 Ciclitira P 509 Ciclitira PJ 499 Cissell L 132 Classen M 544 Clemente R 1118 Colantoni A 1107 Collin P 251, 944 Collins JSA 1016 CONSTRUCT Group, The 195 Corazza GR 1180 Corrado G 1135 Corrao G 93 Corsi L 310 Cucino C 461 Cuoco L 401

Dabrosin-Söderholm J 423 Dahl G 900 Dahl M-L 1034 Danielsson D 529 D'Arienzo A 1213 Davaris PS 656 Dawson A 218 Deb AK 159 Deb M 159 de Bruin RWF 449 De Carne M 577 de Castro CAM 817 de Franchis R 170, 1284 De Gaudio AR 736 De Keyser F 743 Del Vecchio Blanco C 93

Cuvelier C 743

Deng X 415 De Notariis S 1107 Dent J 1023 De Rosa A 247 Deter H-C 1289 Devillé WLJM 993 De Vos M 743 Di Campli C 1107 Di Cello T 1052 Dickey W 491, 612 Di Francesco V 880 Di Giovambattista F 1052 Di Leo A 271 Di Leo V 93 Di Matteo G 271 D'Incà R 93, 644 Di Stefano M 1180 Distrutti E 1310 Di Tola M 1052 D'Odorico A 644 Doglio A 1209 Domínguez-Muñoz JE 267 Domschke W 109 Dorph S 1193 Dot J 583 Dreilinger AD 1039 Du X 415 Duan R-D 673 Durant J 1209 Dutta A 159 Dutta D 159 Dyard F 554 Dykens JA 628

Eapen CE 975 Ebert M 872 Edman A-C 1030 Ekelund M 749 Ekström GM 174 Elewaut D 743 Ellis H 509 Ellis HJ 499 Elm M 900 Endres SP 523 Endresen M 201 Engstrand L 1256 Eriksson S 650 Eskelinen MJ 301 Eskildsen P 1087 Evangelista S 736 Evans AE 499 Evans PR 1158

Falconi M 880 Faller G 143. 276 Fälth-Magnusson K 939 Farage L 817 Farina F 310 Färkkilä M 811 Färkkilä MA 1280 Farup PG 128 Fasano A 494 Fauchet R 554 Fedeli G 401 Federici B 1310 Feiereis H 1289 Fernlund P 911

Festa V 1118 Filippini M 880 Fiorucci S 1310 Fischer G 49 Follana R 1209 Fölsch R 327 Folwaczny C 78, 523 Folz IC 314 Fontana M 998 Fossati CA 1186 Foster R 728 Frediani T 1135 Frenzer A 1324 Fricke H 78, 523 Friedl P 833 Friedman H 817 Frimberger E 544 Frölich M 1074 Frulloni L 880 Fujimoto M 860 Fujioka T 454 Fukui H 860 Fukushima T 430, 778 Funch-Jensen P 10, 928, 982 Furuta T 357, 1005 Futami H 357

Gade J 773 Galvani F 893 Gandolfi L 817 Ganguly NK 406, 704 García-Grávalos R 1144 García-Plaza A 1144 García-Ramos G 1099 García-Valriberas R 1144 Gasbarrini A 1107 Gasbarrini G 401, 1107, 1180 Geissler A 1201 German Study Group on Psychosocial Intervention in Crohn's Disease, the 1289 Gielkens HAJ 1074 Gilja OH 236, 484, 822 Gillott T 790 Gionchetti P 1284 Gisbert JP 1144 Gladisch R 283 Glia A 55, 1273 Go MF 132 Golijanin D 1321 Gooszen HG 905 Gosselin M 554 Gotoh T 454 Graham DY 132 Grännö C 933 Grant C 933 Greco B 847 Griga T 504 Grool TA 754 Gruppo Italiano Studio Colon-Retto 93 Guarino A 998 Guevara L 1099 Guillou Y-M 554 Günther T 137 Gustafsson A 721

Haapiainen R 88 Hack CE 1094 Hackelsberger A 137 Hahn EG 143, 691

Hallas J 928 Hallberg E 415 Halldestam I 1219 Hallert C 933 Halttunen J 152, 319 Hamlet A 346, 1231 Hammarlund B 1239 Hammed A 494 Hammer TA 595 Han SW 961 Hanai H 357, 1005 Hanisch E 314 Hannonen P 811 Hansen JM 799 Hansson L-E 540 Härkönen M 294 Harthug S 195 Hartmann B 828 Hashimoto Y 535 Hastier P 1209 Hatz R 49 Hau C 605 Haug JB 364, 710 Hausken T 123, 236, 484, 822 Hawkins A 195 Hayakawa T 386 Hazzan D 1321 Heene DL 283 Hegnhøj J 1057 Heikkinen M 31 Heindorff H 21 Heine M 283 Heinonen OP 294 Helander HF 370 Hellke P 900 Hellström PM 164 Hellum K 195

The 294 Hennemann O 327 Henriksson AE 1030 Herbst F 509 Heresbach D 554 Hernqvist H 15 Herulf M 164 Hill ID 494 Hilsted L 379 Hiltunen K-M 289 Hirayama M 1062 Höchter W 49 Hoffmann G 650 Hofmann B 78 Hogan DL 1039 Højgaard L 10, 982 Hollerbach S 1201 Holm C 769 Holm K 944 Holm L 1256 Holm T 669 Holmgren Peterson K 939 Holst JJ 828 Holtug K 590 Honda S 454

Hong C-Y 1303 Horbach JMLM 905 Horie Y 430, 1006 Horvath K 494 Hovde Ø 128 Hovdenak N 128 Howarth GS 180, 967 Huang Y-T 1303 Huber F 49 Hughes DF 491

Hultén S 933 Huttunen JK 294 Hvattum E 201 Hveem K 123 Hylander E 1057

Iavarone A 247 Igarashi M 716 Iishi H 44 Iivonen MK 63 Iizuka M 430 Ikawa S 1006 Ikeda T 1069 Imamura M 535 Imamura T 535 Imanishi K 783 Imbesi V 461 Ingrosso M 93 Inoue S 430 Irato P 644 Isenberg JI 1039 Ishida H 435, 616 Ishiguro S 44 Ishii Y 860 Iwabuchi K 1226 Iwarzon M 1239 Izzo RS 191

Jacob M 728 Jacobsen NO 759 Jahnsen J 99 Jakob F 1130 Janczewska I 1239 Jansen JBMJ 514 Janssen HAM 561 Helsinki Gastritis Study Group, Jansson O 749 Järnerot G 529 Järvinen H 88 Jarvis LM 195 Jensen P 982 Jeppesen PB 590, 839, 1175 Jeppsson B 749 Jess P 550 Jess T 550 Jirillo E 271, 847 Johannsson JH 71 Johnsen R 231 Johnsson F 15, 1023 Johnston BT 1016 Johnston SD 499 Jönsson K-A 1219 Jørgensen F 24 Jørgensen J 590 Jørgensen NR 379 Jørgensen T 260 Jorizzo RA 1180 Juhola M 811 Julkunen R 31

> Kaess H 118 Kajimura M 357 Kalies I 370 Kaneda G 1226 Kaneko E 357, 1005 Kaneko H 386 Kapicioğlu S 701 Karatza C 988

Jung HC 1249

Juul KV 928

Junghard O 1023

Karling P 572 Karlsson B 749, 1170 Karvonen A-L 944 Katsumata T 716 Kaukinen K 944 Kawasaki H 1006 Kehlet H 10 Keller W 1289 Kellow JE 1158 Kershaw J 568 Kiilerick S 24 Kikuchi E 860 Kikuchi S 716 Kildahl-Andersen O 669 Kim CY 1249 Kim JG 923 Kim JM 1249 Kim JS 1249 Kimpel M 314 Kingham JGC 218 Kirchner T 143, 276 Kittas CN 656 Kiyohashi A 716 Kjeldsen J 637 Klann H 49 Kleinschnitz M 310 Kleveland PM 1230 Klör H-U 1289 Knotterus JA 561 Ko CW 1047 Koda M 1006 Koganei K 778 Kohi F 765 Koizumi M 860 Kojima H 860 Kokkola A 88 Kolho K-L 1280 Kolmos HJ 928 König A 78 Konturek P 276 Konturek PCh 143, 691 Konturek SJ 143, 276, 691 Körber J 1113 Kosma V-M 301 Koster F 754 Köttgen E 1113 Krasner N 1121 Kraus M 1130 Krause R 894 Kreipe H-H 1130 Krejs GJ 894 Krishnan S 242 Kristensen JU 10 Krogfelt K 24 Kroher G 795 Kruishoop AM 993 Kruse P 773 Kruyt PM 82 Kubba AK 1121 Kubo C 806 Kudo M 1140 Kujundžić M 441 Kullman E 1219 Kullmann F 1201 Kuo CH 1152 Kurokawa M 1140 Kuusanmäki P 152, 319

Ladefoged K 1057 Lai KN 623 Lai S-T 1002 Lamers CBHW 905, 1074 Lanfrancone L 1310 Lange K 833 Lange OJ 128 Larsen N-E 24 Larsson J 1080 Lassen JF 637 Lau L-K 1002 Laurila K 251 Lauritsen K 928, 1023 Lauronen J 152 Laursen CN 10 Laverdiere M 1233 Laxén F 294 Lazarovits AI 743 Leandro G 577 LeBeaut A 754 Lecis PE 644 Ledeboer M 905 Lee DH 923 Lee YT 586, 623 Lehn N 49 Lenac T 209 Leo S 847 Leoci C 271 Leodolter A 267 Lerang F 364, 710 Letourneur J-P 554 Leung WK 586 Li H 370 Li PKT 623 Lien HC 600, 1047, 1164 Lin H-C 1303 Lindberg G 39, 55, 1273 Lindgren S 650 Lindholm C 346 Lindsetmo R-O 231 Lindström C 911 Lindström CL 749 Lipponen PK 301 Lipscomb GR 790 Lisowska-Myjak B 255 Liubičić N 441 Ljung T 164 Lock G 1201 Loeschke K 78, 523 Longo F 1209 Longo G 644 Loperfido S 1180 Lorenz R 544 Löser C 327, 1118 Loudon MA 605 Lourens J 993 Love AHG 1016 Lucarelli S 1135 Lundberg JON 164 Lundell L 1023 Lundemose JB 759 Lund-Tønnesen S 721 Luzzi I 1135

Macfie J 664
Maconi G 461
Madesh M 975
Madsen SM 1193
Mæland A 195
Maeta T 765
Magazzu G 494
Magnusson K-E 939
Mahalanabis D 159
Mahmud T 728
Mäki M 251, 944

Lyberg T 201

Malagelada J-R 583 Maldonado O 583 Malfertheiner P 137, 267, 872 Mallédant Y 554 Malt UF 684 Manes G 267 Manguso F 1213 Manoliu RA 993 Manzionna G 461 Margaritis VG 988 Margeli AP 656 Marin S 31 Marshall REK 473 Martín-de-Argila C 1144 Martini M 736 Marušić Z 209 Masamune O 430, 778 Masclee AAM 905, 1074 Mathan M 975 Matikainen M 113, 289 Matikainen MJ 63 Matre K 104 Matsumura M 860 Mattila J 113, 289 May B 504 Mayo K 31 Mazzacca G 247, 1213 McColl E 961 Mccrum EE 499 McDougall NI 1016 McFarland RJ 1016 McMillan SA 491, 499 Mearin F 583 Meenan J 754 Mégraud F 31 Mehta A 406 Meineche-Schmidt V 1262 Meining A 49, 795 Mellgård B 370 Méndez-Sánchez N 1099 Menzel J 109 Meshulam J 1321 Messa C 271 Mestriner C 644 Meucci G 170 Middelfart HV 10, 982 Midhagen G 933 Midtvedt T 721 Miehlke S 137 Mielants H 743 Miettinen TA 319 Miettinen TE 1297 Mihocsa L 1273 Millson CE 664 Mimidis KP 988 Minami A 765 Mine K 806 Mitchell CJ 664 Mitomi H 716, 1226 Mitsuma T 386 Mitsuyama K 435, 616 Moggi L 1310 Molinder H 224 Montalto G 998 Morán S 1099 Morelli A 1310 Morgan G 785 Mori S 386 Morini S 93 Moriyama A 853 Mörk H 1130

Morshed SA 765

Mortensen PB 590, 839, 1175

Mothes T 833
Motohashi Y 1062
Moum B 364, 710
Mowinckel P 364, 710
Mulder JWR 82
Müller-Ostermeyer F 872
Munkholm P 1193
Murakami I 1069
Murawaki Y 1006
Murawaki Y 1006
Muris JWM 561
Mykoniatis MG 656
Myrvang B 195

Naber THJ 514 Nagasawa Y 44 Nair GB 159 Nakamura N 778 Nakatsu T 765 Nasu M 454 Neidfors P 749 Nesje LB 104 Ng C 1002 Nicholls J 509 Nielsen PK 956 Nieuwenhuis JA 890 Nikolopoulou VN 988 Nilsson I 1030 Nilsson LH 1273 Nilsson O 346 Nilsson S 650 Nishioka M 765 Nishizono A 454 Nissen A 928 Noehl N 78, 523 Noor N 605 Nord CE 39 Norin E 721 Norton ID 1324 Not T 494 Nyhlin H 572 Nyrén O 540 Nyström P-O 423 Nyth A-L 900

Oddsson E 71 Ødegaard S 104, 484 Offerhaus GJA 82 Ohshio G 535 Ohta A 1062 Okamoto S 860 Okayasu I 716 O'Keefe EA 212 Olaison G 423 Olbe L 346 Olofsson B-O 572 Oostayen JA van 1074 Oosting J 82 Orino A 1140 Osman NE 1170 Otsuki M 853 Ott R 544 Ouzan D 1209 Ovali E 701 Owen WJ 473

Paalman E 993 Paavonen T 152 Pacchiarotti C 1135 Pachecka J 255 Pagenault M 554 Painter J 790 Paiares JM 1144 Paido R 691 Pakarinen MP 152, 319 Pals ST 82 Papa A 401 Papi C 93 Parente F 461 Park J 923 Park SM 923 Partanen J 494 Pedersen G 24 Pedersen SB 773 Pederzoli P 880 Pehl C 118 Pellecchia C Pelli MA 93 Permert J 1080 Perri F 1118 Peters FTM 890 Pfeiffer A 118 Picarelli A 1052 Piesse C 1158 Pikkarainen P 31, 944 Piotrowski J 916 Poirriez J 897 Pola P 1107 Poo JL 1099 Poon P 623, 664 Poon SK 600, 1164 Porcelli P 577 Porter SN 967 Pratesi R 817 Pritsch M 1289 Pulimood A 975 Puolakkainen P 88

Quitadamo M 1118 Qvigstad G 1244 Qvist N 10

Radice A 1284 Ræder MG 201 Rafi S 728 Ragnhildstveit E 364, 710 Rajan DP 242 Raknerud N 99, 195 Ramakrishna BS 242, 975 Ramanaden D 218 Rampal P 1209 Rannem T 1057 Rapier RC 1039 Rasenack J 1289 Rasmussen V 769 Rath J 24 Ray P 704 Rea P 1135 Read LC 180 Rees W 790 Rehfeld JF 379 Reisinger EC 894 Reissman P 1321 Renz H 1113 Revhaug A 231 Richter T 833 Riecken E-O 1289 Rieger N 950 Riegler G 93 Riley S 790, 1023

Riley SA 568 Ritland S 195 Rix M 1087 Roberts-Thomson IC 1324 Roessner A 137 Roex AJM 993 Rokkjær M 759 Ropponen KM 301 Rösch T 544 Rosenberg J 769 Roseth A 728 Rossi MR 893 Rothenbacher D 468 RudzkI Z 1324 Ruina M 893 Rumbo M 1186 Rune S 24 Russo F 271

Sabbatella L 1052 Saccone G 950 Sagar M 39, 1034, 1239 Saha Choudhury A 159 Saiki T 616 Saint-Paul MC 1209 Sakai K 1062 Sakuma K 1062 El-Salhy M 394 Samloff IM 294 Sandblom P 448 Sanders J 890 Sandvik AK 595, 1009 Sari M 701 Sarpi L 1310 Sartori N 880 Sartori S 893 Sas S 743 Savilahti E 152, 1280 Sawada S 783 Scaglione G 1213 Schaffalitzky de Muckadell OB 637, 799 Scheibel J 24 Scheurlen M 1130 Schiegl H 1201 Schlegel J 1201 Schlichting P 1193 Schloithe A 950 Schmidt J 1201 Schoelmerich J 1201 Schreier P 310 Schröder M 78 Schrumpf E 1, 223 Schubert W 872 Schultze V 137 Schulze S 769 Sciarra G 1180 Seensalu R 39, 1034, 1239 Seldenrijk CA 82 Sera F 1052 Servoli A 1310 Shiloni E 1321 Shinchi K 783 Shirohara H 853 Siersema PD 449 Sigthorsson G 728 Simmonds P 195 Simon T 49 Simoncini M 1107 Simonis B 283 Simpson R 728

Singh K 704

Singh S 406 Sinico A 1284 Sipponen P 88, 294 Sjöberg M 572 Siöblom S-M 88 Sjödahl R 423 Sjöstedt S 39, 1239 Skarstein A 104 Skaug K 195 Sliwowski Z 691 Slomiany A 916 Slomiany BL 916 Small PK 605 Smedh K 423 Smith LF 568 Sokka T 811 Sokrates O 255 Solhaug J-H 15 Somasundaram S 728 Sommer A 49 Song IS 1249 Søreide O 1, 223 Sørensen MB 759 Sørensen TIA 260 Spagnuolo MI 998 Spangéus A 394 Sparén P 540 Spiropoulos KV 988 Spranger J 504 Staab P 1080 Stachura J 691 Staun M 839, 956, 1057 Steen N 961 Steininger H 276 Stenhammar L 939 Štimac D 209 Stiris M 99 Stolte M 49, 795 Ström M 423, 933 Studt HH 1289 Study Group, The 900 Sturniolo GC 93, 644 Sulkanen S 251 Sun Z 415 Sundqvist T 939 Sung JJY 586, 623 Suou T 1006 Suwa H 535 Svärdsudd K 224 Svebak S 123 Svendsen LB 21

Tabaru A 853 Al-Taie O 1130 Takashima M 357, 1005 Takaya A 860 Talamini G 880 Tanabe S 716 Tanaka T 535 Tanikawa K 435, 616 Tanum L 684 Tatarella M 170 Tatsuta M 44 Tavares I 728 Taylor G 473 Taylor PR 294 Tekelioğlu Y 701 ten Kate FJW 754 Theocharis SE 656 Thomas P 509 Thomopoulos KC 988

Svensson H 933

Thomsen HS 1193 Thomsen OØ 928 Thoreson AC 24 Tilanus HW 449 Tjellesen L 956 Todo A 1140 Tokieda M 454 Tomita S 1140 Tomminen T 289 Tomoyose M 435 Torbicka E 255 Toth E 911 Toulgaridis T 988 Toyonaga A 435, 616 Tran A 1209 Trevisani L 893 Triptrap A 544 Tromm A 504 Trondstad R 128 Tropea A 644 Trudgill NJ 568 Tsujii T 860 Tsukamoto N 860 Tung C-F 600 Tursi A 401 Tybring G 1034 Tytgat GNJ 754, 1094

Uemura M 860 Ulcer Study Group, Germany, The 49 Undeland KA 236, 822 Urban S 78 Uribe M 1099 Uruma M 386 Usai P 93

Vago L 461 Vainio H 785 Valdimarsson T 933 Valle PC 669 Valpiani D 93 Van Bodegraven AA 993 van den Boogert J 449 van den Hamer CJA 514 Van Der Klis AH 993 van der Poll T 1094 van der Voort R 82 van der Werf TS 890 van Deventer SJH 754, 1094 van Dullemen H 754 van Dullemen HM 1094 van Hillegersberg R 449 van Krimpen C 82 van Krimpen C 82 van Zyl A 212 Vaona B 880 Varis K 294 Vecchi M 170, 1284 Vento P 152 Venturi C 644 Venturini I 310 Verbaan H 650 Verbruggen G 743 Verghi F 998 Vernia P 1052 Veys EM 743 Vicinanza G 1213 Villanger O 201 Virtamo J 294 Vohra H 704

von Arnim U 267

von der Lippe B 195 Vornanen M 31 Voutilainen M 811 Vrkljan M 441 Vuoristo M 1297

Wadström T 1030 Waldum HL 595, 1009 1244 Wallander MA 224 Wallen R 415 Wang HJ 1152 Wang Q 749 Wang TC 1152 Wang WC 1152 Wang X 415 Watanabe T 1140 Watson RGP 499 Wattchow D 950 Weiber H 911 Weidema WF 82 Weigert N 544 Weingart J 49 Weiss K 1233 Weitzberg E 164 Welfare MR 961 Wendl B 118 Weström B 1170 Weström BR 749 Wettergren A 828 Wetterhus S 128 Wever PC 1094 Weywadt L 15 Wickström T 933 Widell A 650 Wielenga VJM 82 Wiklund U 572 Wikström B 39 Winter M 276 Wirén M 1080 Wirsching M 1289 Wøidemann M 21, 828 Wolbink GJ 1094 Wood R 212 Wrigglesworth J 728 Wu H-L 1303 Wu MJ 1047

Xian CJ 180

Yamaguchi C 386 Yamaki K 535 Yang C-Y 867 Yang G 1209 Yang JC 1152 Yang P 529 Yang SS 1164 Yasuda N 509 Yeh HZ 600, 1164 Yuen H 1002

Zdolsek JM 1219 Zecchi Orlandini S 736 Zeitz M 1289 Zenahlik P 894 Zeneroli ML 310 Zijlstra JG 890 Zuin G 998

Subject Index

Autoimmune enteropathy 716

Autoimmune hemolytic anemia 669

Abdominal auscultation 773 Abdominal computed tomography 1201 Abdominal pain 212, 684 Abdominal ultrasound 212 Absorption 590, 1062 Acid secretion 276, 346, 1009 Acquired immunodeficiency syndrome 212 Activity index 283 Acute cholecystitis 982 Acute colitis 754 Acute pancreatitis 209, 664, 998 Acute pancreatitis severity 554 Adaptation 152, 790 Adenocarcinoma 218 Adhesion molecules 301, 743 al-Adrenoceptor antagonist 1303 Adults 159 Affective disorder 684 Africa 212 Ageing 1107 Alcohol 499, 1209, 1219 Alcoholic pancreatitis 209 Alkaline phosphatase activity 514 Alpha-1-antitrypsin 255 Alpha-tocopherol 294 Ambulatory manometry 473 Ambulatory oesophageal pH monitoring 1016 Ambulatory pH-metry 583 5-Aminosalicylic acid 174 Ammonia 386 Amoxicillin 39, 49 Ampulla of Vater 759 Amylase 998 α-Amylase inhibitor 1099 Anal function 950 Anal sphincter injury 950 Animal model 180, 454, 754 Animals 795 Anti-E2 antibodies 1209 Antibiotic-associated diarrhoea, intestinal 721 Antibiotics 928 Antibodies 24 Anti-endomysial antibodies 494, 817, 1280 Antigliadin antibodies 251, 494, 944 Antihuman umbilical cord antibody 251 Antineutrophil cytoplasmic antibodies 170, 529, 623, 1284 Antinuclear antibodies 529 Antioxidant enzymes 975 Antireflux surgery 905 Antireticulin antibodies 251, 944 21-Antitrypsin 78 Antral motility 828 Antroduodenal manometry 55 Antrum 236 Anxiety 1289 Aortic rings 314 Apoptosis 370, 415, 535, 916 Argon electrocoagulation 21 Argon plasma coagulation 1130 Arterial hypoxaemia 769 Ascites 441, 860

Aspirin 346

Atropine 386

Atrophic gastritis 88, 294, 716, 911

Atypical mycobacterial infection 212

Autoantibodies 170, 276, 523, 1284

Autoimmune liver diseases 99 Autonomic nerve function 123, 572 Bacterial load 468 Bacterial overgrowth 63 Bacterial translocation 1170 Bactericidal/permeability-increasing protein 1284 Barrett's oesophagus 1121, 1130 Bcl-2 535 Benign recurrent intrahepatic cholestasis 335 Benzodiazepine-like compounds 310 Beta-carotene 294 Bicarbonates 1039 Bile 201 Bile acids 319 Bile duct stone 765 Biliary lipids 319 Biliary obstruction 544 Biliary pain 10, 982 Biliary pancreatitis 209 Biliary sludge 1297 Bilirubin 201 Biochemical variables 209 Biopsy 833, 939 Blood donors 494 Blood flow 1256 Blood lipids 1219 Blood zinc 514 Body composition 956 Body mass index 1219 Bombesin 1310 Bone alkaline phosphatase 1087 Bone metabolism 1180 Bone mineral density 1087 Bovine serum albumin 1170 Bowel sounds 773 Bowel transit 806 Bowel-wall thickness 1201 BQ-485 386 Branched-chain amino acids 853 Breast milk 1186 Breath test 267, 327 Breath testing 967 Budesonide 174

CagA 923, 1030, 1135 CagA serology 31 Calcium 1062, 1087 Calcium-binding protein 1062 Canalicular membrane 201 Cancer 21, 759, 847 Cancer prevention 294 Capsaicin 736 Carcinoma 1226 Carmellose sodium 174 Cats 795 CD44 82, 301 CD8 T cells 1113 Cell adhesion 82 Cell cycle 701 Cell proliferation 1226 Central nervous system 817 Childbirth 950, 1219 Children 468, 998

Chinese 623 Cholangitis 289 Cholecystectomy 1219 Cholecystokinin 1074 Cholera 159 Cholestasis 201, 335 Cholesterol 1213, 1297 Cholesterol precursors 319 Cholesterol synthesis 319 Chronic pancreatitis 327, 872 Ciprofibrate 595 Cirrhosis 314, 441, 650, 988 Cisapride 123, 128, 600, 605 Citric acid 267 Clinical course 561 Clinical diagnosis 799 Clinical trial 128 CLO test 24 Coagulation 637 Coca-Cola 701 Coeliac disease 218, 247, 251, 401, 491, 494, 499, 612, 817, 933, 939, 944, 1052, 1280 Colitis 435 Colon 242, 590, 1175 Colon cancer 191 Colonic inflammation 180 Colonoscopy 769, 1002 Colorectal cancer 82, 301 Complications 544, 1002 Constipation 55, 128, 1273 Constitutive nitric oxide synthase 314, 691 Contact hypersensitivity 174 Contraction characteristics 473 Corticosteroids 1289 Cortisol 684 Crohn's disease 71, 78, 93, 164, 283, 423, 430, 435, 514, 523, 628, 637, 956, 1087, 1094, 1113, 1193, 1289 Cryptosporidiosis 212 Culture 24, 710, 833 Cycloheximide 415 Cyclooxygenase function 728 Cyclosporin A 174 CYP2C19 1034 Cytokines 271, 346, 435, 554, 616, 704, 847 Cytomegalovirus 212 Cytoprotective agent 44 Cytotoxicity 201

Dark Agouti rats 174 Defecography 1273 Delayed-type hypersensitivity 174 Deoxy-D-glucose 415 Depression 247, 1289 Dextran sulfate 628 Dextran sulfate sodium 435 Diabetes 394, 1069 Diabetes mellitus 236 Diabetic gastroparesis 600 Diagnosis 267, 491, 586, 612, 1140, 1144 Diagnostic methods 364 Dialysis bag 590 Diarrhea 255 Diet 499 Dietary antigens 1186 Dieulafoy's lesion 104 Disaccharidase inhibitors 1099 Disaccharidases 152, 1069

Diuretics 441
DL-028 1303
DNA oxidation 628
Dogs 795
Doppler ultrasound 104
Dot blot hybridization 872
Doxorubicin 415
Drug therapy 423
Dual-energy X-ray absorptiometry 956
Duodenal ulcer 132, 143, 923, 1144
Duodenum 1039
Duplex sonography 484, 822
Dyspepsia 24, 31, 267, 612, 799, 928, 1262

Eating disorders 577 Elastase 327 Electrogastrography 600, 1047, 1164 Electromyography 1273 Endocrine tumours of the pancreas 109 Endomysial antibody 491, 499 Endoscopic papillary dilation 765 Endoscopy 15, 164, 283, 612, 1023, 1201 Endosonography 104, 109 Endothelin-1 386 Endotoxins 736, 847, 1170 Energy requirements 1175 Enteric nervous system 736 Enteric pathogens 242 Enterochromaffin-like cells 911 Enteroclysis 1201 Enterocytes 833 Enterogastrone 828 Enteroglucagon 1080 Enzyme-linked immunosorbent assay 24, 509 Epidemiologic pharmacology 928 Epidemiology 71, 99, 540, 993, 1219 Epidermal growth factor 143, 271, 568, 790 Epidermal growth factor receptor 271 Epithelium 749 Eradication 231, 1144 Escherichia coli 529 Esophageal pH-metry 583 Estrogen 1219 Ethane 967 ⁵¹Cr-ethylenediaminetetraacetic acid 1170 Etiology 430 Experimental model 174 Exsanguination 890

Fecal analysis 1052 Fed pattern 605 Fenfluramine 684 Fermentation 242 Fibrin degradation products 637 Fibrinolysis 637 First-degree relatives 523 Flow cytometry 701 Follow-up 544, 710, 1016 Food allergy 1135 Formyl-methionyl-leucylphenylalanine 1249 Free water clearance 860 Fructooligosaccharides Fructose-sorbitol 1158 Fulminant hepatic failure 310 Fulminant ulcerative colitis 778 Functional colon disorders 684 Functional dyspepsia 31, 123, 461, 684, 822 Functional gastrointestinal disorders 577 Fundic varix 890 Fundoplication 905

Gallbladder motility 1074 Gallbladder physiology 982 Gallbladder pressure 982 Gallbladder volume 993 Gallstone disease 1219 Gallstones 10, 93, 982, 993, 1297 Gamma-glutamyl transpeptidase 335 Gastrectomy 586, 1062 Gastric accommodation 236 Gastric acid secretion 39, 461, 1244 Gastric acidity 595 Gastric atrophy 276, 454 Gastrie blood flow 691 Gastric cancer 88, 294 Gastric carcinoid 88, 911 Gastric carcinoma 63, 975 Gastric dysplasia 294 Gastric emptying 484 Gastric emptying of solids 461 Gastric juice pH 357 Gastric motility 123 Gastric mucosa 701, 911 Gastric mucosa-associated lymphoid tissue lymphoma 401 Gastric myoelectric activity 1047 Gastric ulcer 44, 454, 811, 923 Gastrin-releasing peptide 1009 Gastrinoma 109, 379 Gastrins 39, 143, 346, 357, 379, 461, 595, Gastritis 31, 132, 276, 704, 795, 916 Gastritis cystica profunda 1226 Gastro-oesophageal reflux 15, 118, 583, 612, 900, 905, 1239 Gastro-oesophageal reflux disease 1016, 1023 Gastrointestinal diseases 1057 Gastrointestinal haemorrhage 1030, 1321 Gastrointestinal symptom rating scale 933 Gastrointestinal tract 394 Gastroprotection 691 Gastroscopy 88 GB virus 195 General practice 1262 Genotype 1034 Gliadin 499, 1186 499 Gliadin antibody Glucagon 853 Glucagon-like peptides 828 Glutamine 1080 Glutathione peroxidase 644 P-glutathione peroxidase 1057 Gluten 939 Gluten-free diet 218, 401, 933, 1052 Glyceryl trinitrate 484 Growth factors 271, 967

Habits of life 583
Health-related quality of life 961
Heartburn 1023
Helicobacter heilmannii 795
Helicobacter pylori 24, 39, 132, 143, 231, 267, 271, 276, 346, 357, 364, 370, 454, 468, 586, 691, 704, 710, 795, 811, 916, 928, 1030, 1034, 1135, 1140, 1144, 1152, 1244, 1249, 1256
Helicobacter pylori gastritis 137
Helicobacter pylori serology 31
Hemodialysis 1047
Hemodynamics 1303
Hepatic encephalopathy 310

Hepatic stimulator substance 656 Hepatitis C infection 650 Hepatitis C virus 195 Hepatitis G virus 195 Hepatocellular cancer 650 Hepatocellular carcinoma 1164 Hepatocytes 1107 Hepatopulmonary syndrome 988 Heredity 335 Histamine 1009, 1244 Histology 24, 137 Home parenteral nutrition 839, 1175 Hospitalization 260 Human 701, 749, 833 Human immunodeficiency virus 212, 998 Human leucocyte class-II antigens 623 Hydrogen 867 Hydrogen breath test 867 Hydrogen ion concentration 1039 Hydroxyl radical 628 Hyperdynamic circulation 314 Hypergastrinemia 1244 Hyperglycemia 1069, 1074 Hyperplasia 911 Hypocontractility 314 Hypoglycemia 853 Hypogonadism 1180

Iceland 71 Ileum 319 Immunofluorescence 817 Immunohistochemistry 143 Immunomagnetic separation 1140 Incidence 71, 260, 540 Indigestible solids 600 Indirect immunofluorescence 509 Inducible nitric oxide synthase 314 Inducible nitric oxide synthase mRNA 691 Infection 928 Inflammation 164, 283, 370, 749, 1094 Inflammatory bowel disease 71, 170, 174, 504, 616, 623, 637, 743, 754, 1193, 1284 Inflammatory Bowel Disease Questionnaire 961 Inflammatory bowel disorders 1201 Injury 656 Insulin 853 Insulin-like growth factor 180 Insulin-like growth factor II 1080 Insulinoma 109 α-Interferon 195 Interleukin-2 743 Interleukin-4 916 Interleukin-8 1249 Interleukin-10 435, 754 Intestinal biopsy 933 Intestinal diverticulosis 1321 Intestinal dysfunction 806 Intestinal inflammation 728 Intestinal metaplasia 454 Intestinal mucosa 736 Intestinal pseudo-obstruction 55 Intestinal resection 1080 Intestinal secretions Intestinal transit 63 Intestinal transplantation 839 Intestine 406, 415, 749, 1069 Intraductal ultrasonography 109 Intraepithelial lymphocytes 944 24-h intraesophageal-sulfonic acid 628 Intrapulmonary vascular dilatations 988 Intravenous immunoglobulins 1113

Intravital microscopy 1256 Ion exchange 1039 Iron 644 Irritable bowel syndrome 128, 561, 572, 605, 1158 Ischaemia 1002 Islet cell tumour 109 Isosorbide dinitrate 765

Jejunal manometry 605 Jejunal motility 605, 1158

Kidney 1069

Labelling index 370 Lactase 1069 Laparoscopic cholecystectomy 550 Laser-Doppler flowmetry 1256 Latency 944 Lathosterol 1297 Lipase 327, 998 Lipid peroxidation 406 Lipopolysaccharide 691, 916 Listeria monocytogenes 430, 778 Listeriosis 778 Liver 656 Liver biopsy 1209 Liver cirrhosis 853, 860, 867, 1213 Liver coma 1099 Liver disease 195 Liver enzymes 93 Liver failure 1099 Liver transplantation 99 Low-glucose ORS 159 Low-sodium ORS 159 Lower esophageal sphincter pressure 118 Luminescence 1107 Lymphocyte subsets 704 Lymphoedema 335

Magnesium 1062 Magnetic resonance imaging 1193 Malabsorption 956, 1052, 1057, 1099, 1180 Maltase 1069 Maltase inhibitor 1099 Mammalian pancreas 1310 Mannitol 749 Medium-chain fatty acids 590 Membrane injury 201 Mental stress 123 Metachronous cancer 218 Metallothionein 644 Metastasis 82 Methane 867 Microflora 721 Microflora-associated characteristics 721 β-Microseminoprotein 911 Microvascular architecture 44 Microvilli 201 Mid-ileal perforation 1002 Miniature probes 104 Mitochondrial abnormality 975 Mitogen-activated protein kinase 1310 Mongolian gerbil 454 Monoclonal anti-tumor necrosis factor antibody 1094 Morbidity 839

Morphology 152

Mortality 260, 839

Motility 394
Mucosa-associated lymphoid tissue 401
Mucosal barrier 1170
Mucosal concentration 644
Mucous membrane 911
Myeloperoxidase 628
Myocardial ischaemia 769

Naproxen 790 Near-infrared analysis 1052 Neurons, afferent 736 Neuroticism 550 Neutrophil 628, 1249 Nitric oxide 314, 691 Nitric oxide synthase 164, 691, 939 Nω-nitro-L-arginine 314 Non-obese diabetic mice 394 Non-steroidal anti-inflammatory drugs 728, 790, 811, 1030, 1219 Non-ulcer dyspepsia 143, 1023 Non-ulcer gastritis 923 Normal 473 Normal pancreas tissue 872 Nuclear matrix proteins 191 Nutrition 63, 294

Obesity 1297
Occupation 1219
Octreotide 1303
Oesophageal motility 473
Oesophageal pH-monitoring 15
Oesophageal 21
Omeprazole 15, 39, 379, 1023, 1034
On-demand treatment 900
Osteoporosis 1180
Outcome after cholecystectomy 10
Outcome measure 933
Outcome study 1289
Ovalbumin 749
Oxazolone 174
Oxidative stress 628, 1107
Oxygen free radicals 406, 1107

p21WAFI/CiP1 1226 p53 535, 1226 Palliation 21 Pancreas 759 Pancreatic adenocarcinoma 535 Pancreatic cancer 872 Pancreatic function test 327 Pancreatic polypeptide 1074 Pancreaticoduodenectomy 759 Parathyroid hormone 1087 Pelvic-floor function 1273 Pepsinogen I 461 Peptic ulcer 260, 928, 1030 Peptic ulcer disease 137, 271 Peptide YY 1080 Percutaneous drainage 982 Percutaneous transhepatic biliary drainage 544 Perforation 778 Perinuclear anti-neutrophil cytoplasmic antibodies 509 Peripheral vasodilation 314 Permeability 415, 728 Pernicious anaemia 88, 911 Peroxisome proliferators 595 Peyer's patches 430 pH-monitoring 1023

Phagocytosis 847 Phenobarbital 335 Phenotype 1034 Phosphate 1087 Phospholipids 201 Phosphorus 1062 Photodynamic therapy 1121 Pigs 201, 319, 795 Plant sterols 1297 Plasma concentration 644 Polymerase chain reaction 24, 195, 430, 1140 Population-based study 468 Portal hypertension 1303 Portal-systemic encephalopathy 1099 Postcholecystectomy pain 10 Postcholecystectomy syndrome 550 Postprandial motility 605 Postprandial symptoms 63, 822 Posttranslational processing 379 Pouch reconstruction 63 Pouchitis 289, 509 Predictive value of a negative finding Predictive value of a positive finding 1193 Prednisolone 174 Pregnancy 993 Prevalence 494 Prevention of ulcer recurrence 44 Primary care 31, 491, 799 Primary sclerosing cholangitis 289 Principal-components analysis 1262 Processing-independent analysis 379 Prognosis 82, 301, 561, 1016, 1213 Progressive familiar intrahepatic cholestasis 335 Prolactin 684 Proliferation 152, 701 Proteus mirabilis 529 Prothrombin fragment 1+2 637 Proton pump inhibitors 379, 595, 1244, 1262 Proximal stomach 236 Psychodynamic psychotherapy 1289 Pulmonary disease 669 Pulsed Doppler 484

Quality of life 1219, 1289 Quantitative reverse transcription polymerase chain reaction 1249 Questionnaire 1023

Radioactive microsphere method 1303 Radioimmunoassay 394 Ranitidine 790, 900 Rapid urease test 586 Rater agreement 773 Rats 180, 370, 415, 967, 1062, 1256 Re-epithelialization 1130 Reactive gastritis 811 Rebound hypersecretion 1244 Recrudescence 1144 Rectum 164, 590 Recurrence 1144 Red wine 118 Reflux oesophagitis 1016 Regeneration 656 Reinfection 1144 Relative risk 137 Remission 283 Resection 152 Restorative proctocolectomy 289 Restraint stress 806

Restriction fragment length polymorphism 1152 Reverse transcription polymerase chain reaction 143, 872 Rheumatoid arthritis 811 Rice ORS 159 Risk 88

Salivary bicarbonate 568 Salmonella typhimurium 406 Sclerosing cholangitis 669 Scoring system 209 Secretin-caerulein test 327 Secretory phospholipase A2 group II 1094 Selenium 644 P-selenium 1057 Sengstaken tube 890 Septic complications 554 Serology 364, 710 Serum pancreatic elastase-1 664 She 1310 Short Form 36 Health Survey 933, 961 Short-chain fatty acids 242, 590, 721 Slow transit time 55 Small intestine 152, 605, 833, 1170 Small-bowel transplantation 319 Small-intestinal bacterial overgrowth 867 Small-intestinal motility 55 Smoking 499, 1219 Smoking cessation 568 Somatostatin 595 Spectral analysis of heart rate variability 572 Squamous reconstitution 1130 Stable isotope 267 Sterols 319 Stomach 911 Stomach leiomyosarcoma 540 Stomach neoplasm 540 Stool 616 Subgroups 799 Substance P 394, 860 Sucralfate 916 Sucrase 1069

Suppressor-cytotoxic T lymphocytes 716

Surgery 423 Survival 212, 540, 1213 Sympathetic nervous system 860 Symptom clusters 1262 Symptoms 31, 1158

T cells 847 T-cell activation 743 T-cell receptor 872 Tachycardia 769 Target sign 1201 Tetraprenylacetone 44 Therapy 1144 Thioacetamide 656 Thyrotropin-releasing hormone 386 Tissue adhesive 890 Tobacco 1030 Tolerance 1244 Total gastrectomy 63 Toxicity 728 Transabdominal ultrasonography 1201 Transcatheter arterial chemoembolization 1164 Transfection 833 Transforming growth factor alpha 143, 271 Transforming growth factor-1 180 Transient lower esophageal sphincter relaxations 905 Transit time 1273 Transpyloric flow 484, 822 Treatment 335, 1016 Treatment outcome 423, 900 Treatment preference 900 2,4,6-trinitrobenzene-sulfonic acid 628 Tuberculosis 212 Tumor necrosis factor 1094 Tumor necrosis factor-alpha 916 Tumour localization 109

Ulcer healing 370 Ulcerative colitis 71, 78, 93, 164, 170, 180, 191, 289, 435, 509, 523, 529, 628, 637, 644, 778, 961, 967, 1193, 1284 Ultrasonography 93, 484 Ultrasound 123, 236 Ultrasound diagnosis 104 Umbilical cord 1280 Urea breath test 24 ¹³C-urea breath test 364, 710 Urease 1249 Ussing chamber 749

Vα-chain repertoire 872
vac A genotype 132
VacA 1152
Vacuolating toxin 1152
Vagal nerves 1009
Vagal tone 236
Vagotomy 231, 586
Validity 799
Vascular endothelial growth factor 504
Vascular malformation 104
Viral hepatitis 1213
Virulence factor 132
Visceral hyperalgesia 1158
Vitamin D 1087

Western blot 24 Whey 967 Whipple 759 Whipple's disease 1180 White wine 118 WHO ORS 159

Zinc 644
Zinc deficiency 514
Zinc in blood cells 514
Zollinger–Ellison syndrome 379
Zoonosis 795
Zung Self-rating Depression Scale 247

Supplements Published in Volume 33, 1998

Supplement 225: 12th Highlights of Gastroenterology in The Netherlands. Proceedings of a Symposium Held 24–27 April 1997 in Jerez. Edited by C. B. H. W. Lamers

Supplement 226: Optimal Management of Bleeding Oesophageal Varices: The Role of Pharmacotherapy. Proceedings of an International Symposium, Barcelona, Spain, 20 September 1997. Edited by A. Avgerinos and F. Nevens

Supplement 227: Abstracts of Papers Presented at the Thirtieth Nordic Meeting of Gastroenterology, the Twenty-First Nordic Meeting of Endoscopy and the Ninth SAGIM Scientific Session. Oulu, Finland, 3–6 June 1998. Edited by T. J. Karttunen, J. Mäkela, S. Niemelä, J. Lehtola and H. J. Järvinen

Supplement 228: Gastroenterology in Hungary (1958-1998). Edited by J. Lonovics and V. Varró

